#### Message

From: Ulrich, Elin [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=C1C5E6E91819453C8BDFD80DC511DE7B-ULRICH, ELIN]

**Sent**: 10/20/2021 7:03:44 PM

To: Riddick, Lee [Riddick.Lee@epa.gov]

Subject: RE: Potential project with Univ NE-Lincoln at AltEn site; meeting availability due 10/22

Thanks Lee. I'll do my best to stop sending you emails about it!

Hope you're well @

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Elin M. Ulrich, Ph.D. (<u>she/her</u>); Branch Chief Advanced Analytical Chemistry Methods Branch Email: ulrich.elin@epa.gov

Email: <a href="mailto:ulrich.elin@epa.gov">ulrich.elin@epa.gov</a>
Office Phone: 919-541-3717

Cell Phone (Tues/emergencies Ex. 6 Personal Privacy (PP)

U.S. Environmental Protection Agency

109 TW Alexander Dr. Mail Drop D205-05

Research Triangle Park, NC 27711

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#### SAVE THE DATE:

SETAC Focused Topic Meeting "Non-Target Analysis for Environmental Assessment" May 22-26, 2022, Durham, NC and virtual

#### RECENT PUBLICATIONS:

Benchmarking and Publications for Non-Targeted Analysis (BP4NTA) website

"Predicting compound amenability with liquid chromatography-mass spectrometry to improve non-targeted analysis"

"A quest to identify suitable organic tracers for estimating children's dust ingestion rates"

"Expanded coverage of non-targeted LC-HRMS using atmospheric pressure chemical ionization: a case study with ENTACT mixtures"

From: Riddick, Lee <Riddick.Lee@epa.gov>
Sent: Wednesday, October 20, 2021 3:03 PM

To: Ulrich, Elin < Ulrich. Elin@epa.gov>

Subject: RE: Potential project with Univ NE-Lincoln at AltEn site; meeting availability due 10/22

Elin,

Thank you for inviting me. My counterpart, Nisha Sipes, says that she plans to stay engaged so I think my attendance would be redundant. So glad this work is going forward.

Thanks,

Lee

From: Ulrich, Elin < <u>Ulrich.Elin@epa.gov</u>>
Sent: Wednesday, October 20, 2021 2:51 PM

To: Bencic, David <a href="mailto:Bencic.David@epa.gov">Bencic.David@epa.gov</a>; Flick, Robert

<Flick.Robert@epa.gov>; Bell, Meagan <Bell.Meagan@epa.gov>; Devito, Michael <Devito.Michael@epa.gov>; Guiseppi-

Elie, Annette < Guiseppi-Elie. Annette @epa.gov >; Haxton, Terra < Haxton. Terra @epa.gov >; Conmy, Robyn

<Conmy.Robyn@epa.gov>; Brooks, Lance <Brooks.Lance@epa.gov>; Boddu, Veera <Boddu.Veera.M@epa.gov>;

Tolaymat, Thabet <Tolaymat. Thabet@epa.gov>; Hartzell, Evelyn <hartzell.evelyn@epa.gov>; Krause, Max

<krause.max@epa.gov>; Geroux, Nicholas <Geroux.Nicholas@epa.gov>; Beringer, Mike <Beringer.Michael@epa.gov>;

Duvall, Rachelle <Duvall.Rachelle@epa.gov>; Thoma, Eben <Thoma.Eben@epa.gov>; Riddick, Lee

<<u>Riddick.Lee@epa.gov</u>>; Weber, Robert <<u>Weber.Robert@epa.gov</u>>; Davis, Michael <<u>Davis.Michael@epa.gov</u>>; cachutan@unmc.edu; Daniel Snow <<u>dsnow1@unl.edu</u>>; sbartelt@unl.edu

Subject: RE: Potential project with Univ NE-Lincoln at AltEn site; meeting availability due 10/22

Just a quick reminder to respond by Friday. Thanks! \_F

From: Ulrich, Elin

Sent: Sunday, October 17, 2021 8:56 PM

To: Biales, Adam <Biales.Adam@epa.gov>; Sobus, Jon <Sobus.Jon@epa.gov>; Minucci, Jeffrey

<minucci.jeffrey@epa.gov>; Purucker, Tom <Purucker.Tom@epa.gov>; Blackwell, Brett <Blackwell.Brett@epa.gov>;

Villeneuve, Dan < Villeneuve. Dan@epa.gov>; Bencic, David < Bencic. David@epa.gov>; Sullivan, Daniel

<Sullivan.Daniel@epa.gov>; Martinson, John <Martinson.John@epa.gov>; Flick, Robert <Flick.Robert@epa.gov>; Bell,

Meagan < Bell. Meagan@epa.gov >; Batt, Angela < Batt. Angela@epa.gov >; Newton, Seth < Newton. Seth@epa.gov >;

Williams, Antony < Williams. Antony@epa.gov>; Phillips, Allison < Phillips. Allison@epa.gov>; Devito, Michael

<Devito.Michael@epa.gov>; Guiseppi-Elie, Annette <Guiseppi-Elie.Annette@epa.gov>; Sipes, Nisha

<Sipes.Nisha@epa.gov>; Chamberlain, Eliodora <Chamberlain.Eliodora@epa.gov>; Geroux, Nicholas

<Geroux.Nicholas@epa.gov>; Haxton, Terra <Haxton.Terra@epa.gov>; Conmy, Robyn <Conmy.Robyn@epa.gov>;

Brooks, Lance <a href="mailto:Brooks.Lance@epa.gov">Brooks, Lance@epa.gov</a>; Boddu, Veera <a href="mailto:Boddu.Veera.M@epa.gov">Boddu, Veera.M@epa.gov</a>; Tolaymat, Thabet

<<u>Tolaymat.Thabet@epa.gov></u>; Hartzell, Evelyn <<u>hartzell.evelyn@epa.gov></u>; Krause, Max <<u>krause.max@epa.gov></u>;

Geroux, Nicholas < Geroux.Nicholas@epa.gov >; Beringer, Mike < Beringer.Michael@epa.gov >; Newton, Seth

< Newton.Seth@epa.gov>; Duvall, Rachelle < Duvall.Rachelle@epa.gov>; Thoma, Eben < Thoma.Eben@epa.gov>; George,

Ingrid < George Ingrid@epa.gov>; Riddick, Lee < Riddick, Lee@epa.gov>; Chamberlain, Eliodora

<<u>Chamberlain.Eliodora@epa.gov</u>>; Sipes, Nisha <<u>Sipes.Nisha@epa.gov</u>>; Ulrich, Elin <<u>Ulrich.Elin@epa.gov</u>>; Weber,

Robert < Weber.Robert@epa.gov>; Davis, Michael < Davis.Michael@epa.gov>; cachutan@unmc.edu; Daniel Snow < dsnow1@unl.edu>; sbartelt@unl.edu

Subject: Potential project with Univ NE-Lincoln at AltEn site; meeting availability due 10/22

If you're interested in a meeting to discuss a likely collaboration with Univ of Nebraska- Lincoln at the AltEn site, please complete the doodle poll below. If you don't have further interest, just let me know! Since non-EPA folks will also be attending, this seemed the easiest way to get everyone's availability. If you know of others who might be interested, please forward this message (and copy me). Please complete by 10/22 so I can get the meeting on our calendars before they fill up!

Ex. 6 Personal Privacy (PP)

# Ex. 5 Deliberative Process (DP)

Elin M. Ulrich, Ph.D. (<u>she/her</u>); Branch Chief Advanced Analytical Chemistry Methods Branch

Email: <u>ulrich.elin@epa.gov</u> Office Phone: 919-541-3717

Cell Phone (Tues/emergencies): Ex. 6 Personal Privacy (PP)

U.S. Environmental Protection Agency 109 TW Alexander Dr. Mail Drop D205-05 Research Triangle Park, NC 27711

SAVE THE DATE:

SETAC Focused Topic Meeting "Non-Target Analysis for Environmental Assessment" May 22-26, 2022, Durham, NC and virtual

#### RECENT PUBLICATIONS:

Benchmarking and Publications for Non-Targeted Analysis (BP4NTA) website

"Predicting compound amenability with liquid chromatography-mass spectrometry to improve non-targeted analysis"

"A quest to identify suitable organic tracers for estimating children's dust ingestion rates"

"Expanded coverage of non-targeted LC-HRMS using atmospheric pressure chemical ionization: a case study with ENTACT mixtures"

From: Ulrich, Elin < <u>Ulrich.Elin@epa.gov</u>> Sent: Tuesday, June 08, 2021 9:28 AM

To: Guiseppi-Elie, Annette < Guiseppi-Elie. Annette@epa.gov>

Subject: Potential project with Univ NE-Lincoln; seeking review and coordination

### Ex. 5 Deliberative Process (DP)

The basic issue is coming from a corn processing/ethanol plant and the associated pesticides and fungicides being released into the environment. Dan sent these links from several news articles:

https://www.theguardian.com/us-news/2021/jan/10/mead-nebraska-ethanol-plant-pollution-danger

https://www.unmc.edu/publichealth/departments/environmental/mead/

https://nebraskapublicmedia.org/en/news/news-articles/nebraska-scientists-team-up-for-unprecedented-study-into-alten-pollution/

## Ex. 5 Deliberative Process (DP)

Let me know if you'd like to discuss this further, and/or your thoughts on it fitting in to CSS.

Elin M. Ulrich, Ph.D. (<u>she/her</u>); Branch Chief Advanced Analytical Chemistry Methods Branch

Email: <u>ulrich.elin@epa.gov</u> Office Phone: 919-541-3717

Cell Phone (Tues/emergencies, Ex. 6 Personal Privacy (PP)

U.S. Environmental Protection Agency

109 TW Alexander Dr. Mail Drop D205-05

Research Triangle Park, NC 27711

#### SAVE THE DATE:

SETAC Focused Topic Meeting "Non-Target Analysis for Environmental Assessment" Rescheduled to May 22-26, 2022, Durham, NC

#### RECENT PUBLICATIONS:

Benchmarking and Publications for Non-Targeted Analysis (BP4NTA) recently published their own website!

"A quest to identify suitable organic tracers for estimating children's dust ingestion rates"

"Expanded coverage of non-targeted LC-HRMS using atmospheric pressure chemical ionization: a case study with ENTACT mixtures"

"Examining NTA performance and potential using fortified and reference house dust as part of EPA's Non-Targeted Analysis Collaborative Trial (ENTACT)"

